	Type	# 	Hits	Search Text	DBs	Time Stamp	Comment	Error Definition	Err
	IS&R	<u>L1</u>		("6775137").PN.	USPAT	2005/01/1 0 14:58		:	
O	BRS	1.2	0	(electrical or electronic) same (rack or cabinet) and (cooling and soud-absorbing) and casters	USPAT	USPAT 2005/01/1 0 14:59			
· · · · · · · · · · · · · · · · · · ·	BRS	L3	496	(electrical or electronic) same (rack or cabinet) and casters	USPAT	USPAT 2005/01/1			
44	BRS	<u>1.4</u>	0	or same (rack and soud-	JSPAT	USPAT 2005/01/1			
ıo	BRS	LS	0	(electrical or electronic) same (rack or cabinet) and soud- absorbing and casters	JSPAT	USPAT 2005/01/1			
VQ.	BRS	Ге	1	(electrical or electronic) same (rack or cabinet) and cooling and soundabsorbing and casters	JSPAT	USPAT 2005/01/1	-		

	Туре	#	Hits	Search Text	DBs Time	Comment s	Error Definition	Err
	BRS	1.7	7	(electrical or electronic) same (rack or cabinet) and cooling and sound- absorbing	USPAT 2005/01/1	./1		
œ	BRS	8 I	26	(electrical or electronic) same (rack or cabinet) and sound- absorbing	USPAT 2005/01/1 0 15:02	./1		
თ	BRS	L9	Ø	ectrical or ctronic) same (rack cabinet) and sound- orbing	US- PGPUB ; EPO; JPO; DERWE NT; IBM_T DB	./1		
10	BRS	L10	195	US- Celectrical or electronic) same (rack ', or cabinet) and (sound JPO; same absorb\$3) DERWE NT; IBM_T DB	US- PGPUB ; USPAT ; EPO; JPO; DERWE NT; IBM_T DB	./1	·	·
11	BRS	L11	. 496	(electrical or electronic) same (rack or cabinet) and casters	USPAT 2005/01/1	./1		

	Туре	# #	Hits	Search Text	DBs	Time Stamp	Comment	Error Definition	Err
12	BRS	L12	24	11 and servers	USPAT	USPAT 2005/01/1			
13	BRS	L13	162	11 and computers	USPAT	2005/01/1 0 15:23			

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BRS L1 1 "6308180"	L1 1 "630	1 "630	"630			USPAT	2005/01/1 0 12:40			
IS&R L2 1 ("6305180").	L2 1 ("6305180")	1 ("6305180")	("6305180")	05180")	. PN.	USPAT	2005/01/1 0 12:41			
("6026565") c ("5880931") c ("5880931") c ("5880931") c ("5835349") c ("5196989") c ("5196989") c ("4514746") c ("4315300") c ("3754596") c ("3317798")).	("6026565") ("5880931") ("5835349") ("5196989") ("5196989") ("5196989") ("4514746") ("4315300") ("3754596")	("6026565") ("5880931") ("5835349") ("5196989") ("5196989") ("4514746") ("4315300") ("3754596")	("6026565") ("5880931") ("5835349") ("5196989") ("5114746") ("4514746") ("4315300") ("3317798"))	175498") 26565") 80931") 35349") 96989") 16138") 14746") 15300") 54596")	or or or or or or or	USPAT	2005/01/1			
BRS L4 54488 (cooling (unit ot module))	(rack or L4 54488 (cooling module))	(rack or 54488 (cooling module))	(rack or (cooling module))	_	same	USPAT , EPO; JPO; DERWE (NT; IBM_T	2005/01/1 0 12:44			
BRS L5 2024 "361"/\$.ccls.	2024 "361	2024 "361	"361	"361"/\$.ccls.	and 4	USPAT ; EPO; JPO; DERWE (NT; IBM_T	2005/01/1			

	Туре	н	Hits	Search Text	DBs	Time Stamp	Comment	Error Definition	Err
vo	BRS	L6	101	5 and condens\$1r	USPAT ; EPO; JPO; DERWE NT; IBM_T	2005/01/1			
4	BRS	L7	156	5 and drawer\$1	USPAT ; EPO; JPO; DERWE 0 NT; IBM_T	2005/01/1 0 12:58			
ω	BRS	<u>г</u> 8	1425	4 and servers	USPAT ; EPO; JPO; DERWE 0 NT; IBM_T	2005/01/1 0 12:59			
თ .	BRS	6 L	7 68	"361"/\$.ccls. and 8	USPAT ; EPO; UPO; DERWE 0 NT; IBM_T	2005/01/1 0 13:02			

	Type	#	Hits	Search Text	DBs	Time Stamp	Comment	Error Definition	Err
10	I S & R	T10	30	6198628") 6186890") 6164369") 61164369") 6119768") 6018225") 6088225") 6088225") 6088225") 6088225") 6088225") 6088225") 6088225") 6285344012") 65671805") 65765743") 65765743") 65823005") 65823005") 65823005") 6467607") 64851965") 64352274") 64315300") 64196526") 64089040") 63749981")	USPAT	2005/01/1	·	₽	
11	BRS	L11	19	"3749981"	USPAT	2005/01/1 0 13:08			

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7	IS&R	L12	3	(("3396780") or ("3387648") or ("3132288")).PN.	USPAT	USPAT 2005/01/1			
13	BRS	L13	28	(servers same blades)	USPAT	USPAT 2005/01/1 0 13:36			
4	BRS	L14 253	253	(computer\$1 same blade\$1) same fans	USPAT	USPAT 2005/01/1 0 13:39	,		
5	BRS	L15	677	rack and ((server\$1 or blade\$1)		USPAT 2005/01/1			



(12) United States Patent

McEwan et al.

(10) Patent No.:

US 6,315,655 B1

(45) Date of Patent:

Nov. 13, 2001

(54) LOW PROFILE COMPUTER CASE AND COMPUTER

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Dulles, VA (US)

(*) Notice: Subject to any disclaimer, the term of this

patent is extended or adjusted under 35

U.S.C. 154(b) by 0 days.

- (21) Appl. No.: 09/516,706
- (22) Filed: Mar. 1, 2000

(51)	Int. Cl. ⁷	Н05К 7/20
(52)	U.S. Cl.	

(58) Field of Search 454/184; 361/694,

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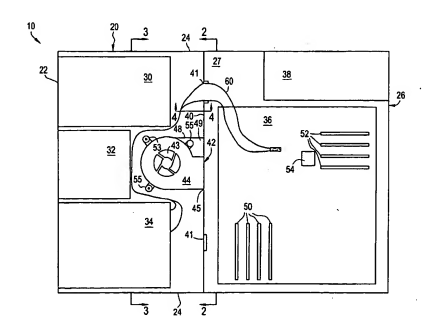
Primary Examiner—Harold Joyce

(74) Attorney, Agent, or Firm—Nixon Peabody LLP; Marc S. Kaufman

(57) ABSTRACT

A low profile computer case having two centrifugal blowers mounted in a partition therein. An intake port of a first blower faces a bottom panel of the case and an intake port of the second blower faces a top panel of the case. Standoff dimensions are defined between the respective intake ports and panels to permit operation of the blowers.

16 Claims, 6 Drawing Sheets



1/10/05, EAST Version: 2.0.1.4

US005460441A

United States Patent [19]

Hastings et al.

[11] Patent Number:

5,460,441

[45] Date of Patent:

Oct. 24, 1995

[54]	RACK-MOUNTED	COMPUTER	APPARATUS
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[75] Inventors: Robert J. Hastings, Kingwood; Paily

T. Varghese, Tomball, both of Tex.

[73] Assignee: Compaq Computer Corporation,

Houston, Tex.

[21] Appl. No.: 332,717

[56]

[22] Filed: Nov. 1, 1994

312/334.8; 312/310; 312/309; 312/301; 312/236; 312/138.1; 361/683; 361/684;

361/685; 361/687; 361/695; 361/725; 361/726;

727, 687, 695, 683, 684, 685

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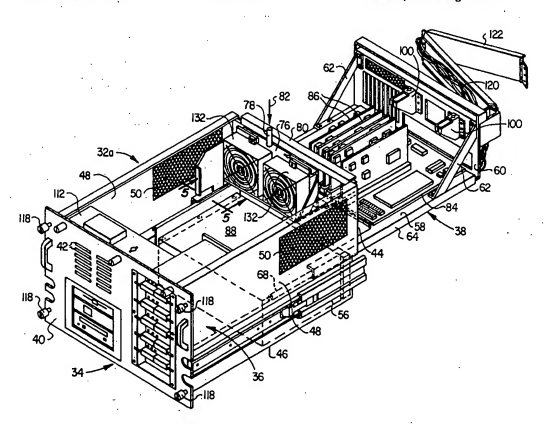
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Primary Examiner—Kenneth J. Dorner Assistant Examiner—Rodney B. White Attorney, Agent, or Firm—Konneker & Bush

[57] ABSTRACT

A rack mounted computer system has a vertically elongated cabinet structure in which a specially designed server unit is mounted. The server unit includes a slide-out outer drawer having a power supply box mounted in a lower interior portion thereof. An inner tray is slidably mounted in an upper interior portion of the outer drawer, over the power supply box, and has a system planar board and associated riser cards mounted on its top side. When the outer drawer is pulled out service access is provided to the circuit board apparatus on the inner tray. Access is provided to the power supply box by simply sliding the inner tray rearwardly relative to the opened outer drawer to expose the power supply box. Cooling fans are carried on the inner tray and within the outer drawer to cool the various computer components mounted within the server unit by flowing cooling air generally horizontally therethrough. The cabinet structure is provided with a front access door and a rear panel having ventilation openings therein. During operation of the server unit cooling fans, ambient air is sequentially drawn inwardly through the front access door ventilation openings, horizontally flowed through the server unit, and then horizontally discharged through the ventilation openings in the rear panel of the cabinet structure.

27 Claims, 5 Drawing Sheets



1/10/05, EAST Version: 2.0.1.4